FORM PTO-1449 (modified) M# Client Ref. To: U.S. Department of Commerce DKt. No. (PW FORM PAT-1449) Patent and Trademark Office SMC60533/UST 056258-5089-US INFORMATION DISCLOSURE STATEMEN Applicant: Mairi Elizabeth RAGGATT BY APPLICANT Appln. No.: 10/520,664 Filing Date: January 10, 2005 Date: August 19, 2005 Page Examiner: unassigned Group Art Unit: 2861 U.S. PATENT DOCUMENTS Examiner **Document** Filing Date Name Class Sub Number Class Date MMYYYY (Family Name of First Inventor) Initials* (assingorage 5) MS 6,755,903 06/2004 106 Yamada et al. 31.45 MS BR 6,001,161 12/1999 Evans et al. 106 31.48 MS CR |5.908.622 06/1999 Barclay 424 93.1 MS DR 5,183,501 02/1993 10<u>6</u> Kawashita et al. 31.44 MS ER 5,102,459 04/1992 Ritter et al. 106 31.36 MS FR 4,204,879 05/1980 Paskins et al. 106 311 MS GR 3,321,266 05/1967 Wunderlich et al. 686 HR JR KR LR MR English Translation FOREIGN PATENT DOCUMENTS Abstract Readily **Document** Date Country **Applicant Name** Available MM/YYYY Number Endosed No Endose MS NR 651 105 10/1937 Germany MS 48-89932 111 1973 OR Japan MS 91 10-259331 1998 PR Japan MS QR 11-5931 1999 Japan MS RR |58-176267 *|0|*|1983 Japan SR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) Caber et al., "Co(II), Ni(II) and Cu(II) Complexes with 3-Arylazo-1,2,4-triazole MS Dyes", Indian Journal of Textile Research, 11:48-51 (March 1986) UR Garg et al., "Synthesis and Spectral Characterization of Complexes of Sodium 2-[4-amino-5-mercapto-3-(1,2,4-triazolylazo)] naphthol-4-sulphonate (AMTN-4S) with MS Cobalt(II), Nickel(II) and Copper(II)", Synth. React. Inorg. Met.-Org. Chem., 18(7):643-656 (1988) WR 12/26/2006 Examiner /Manish Shah/ Date Considered: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

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